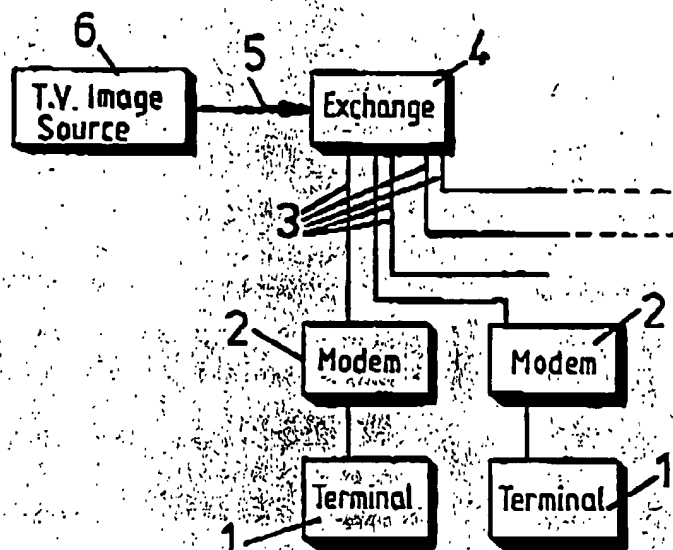
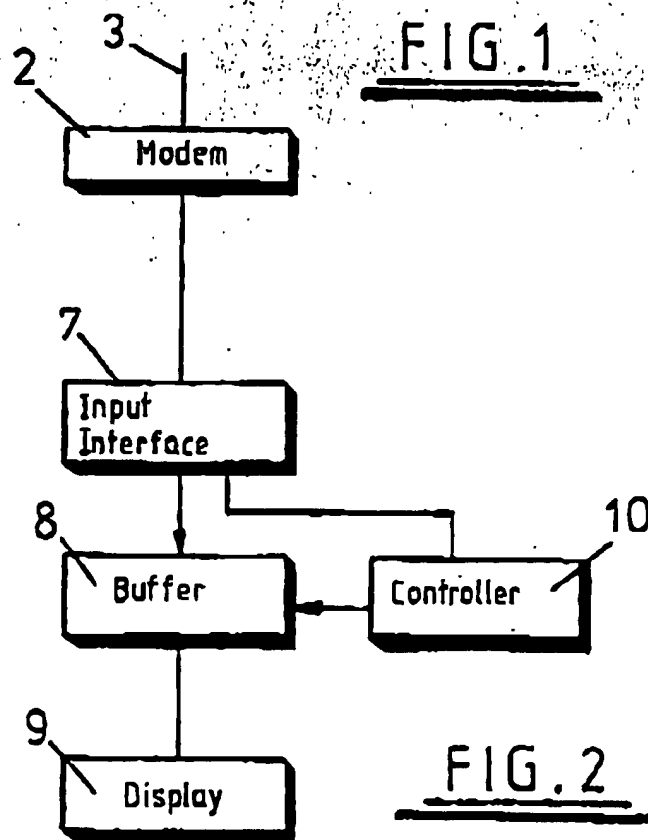


09/462550

WO 99/03275

PCT/GD98/01817

1-5FIG. 1FIG. 2

09/462550

WO 99/03275

PCT/GB98/01817

2-5

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
 J D J J B A B D J H H H G E J

FIG. 3

1	1	0	0	0	0	(J - - - -)
2	1	2	0	0	0	(J E - - -)
3	1	2	3	0	0	(J E G - -)
4	1	2	3	4	0	(J E G H -)
5	1	2	3	4	5	(J E G H H)
6	6	2	3	4	5	(H E G H H)
7	6	2	3	4	5	(H E G H H)
8	6	2	3	8	5	(H E G D H)
9	6	2	3	8	9	(H E G D B)
10	10	2	3	8	9	(A E G D B)
11	10	2	11	8	9	(A E B D B)
12	10	2	11	8	9	(A E B D B)
13	10	2	11	8	9	(A E B D B)
14	10	14	11	8	9	(A D B D B)
15	10	14	11	8	9	(A D B D B)

FIG. 4

WO 99/03275

PCT/GB98/01817

3-5

OFFICE OF THE COMPTROLLER

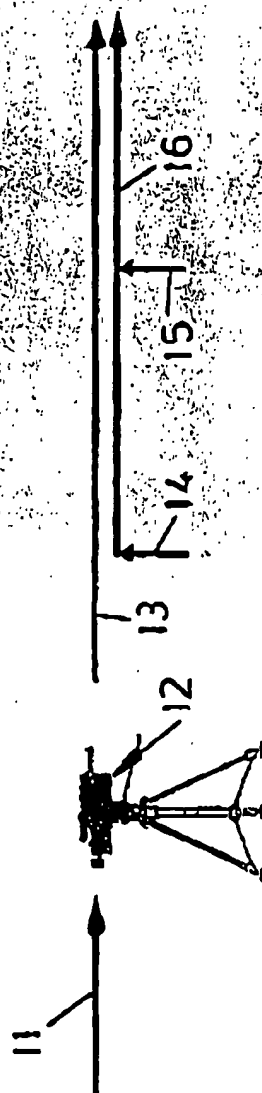


FIG. 5



FIG. 6

09/462550

WO 99/03275

PCT/C898/01817

4-5

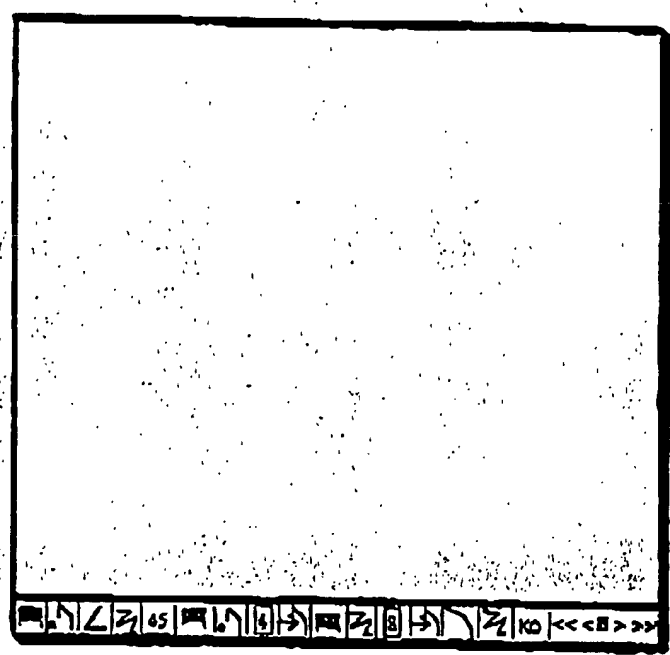


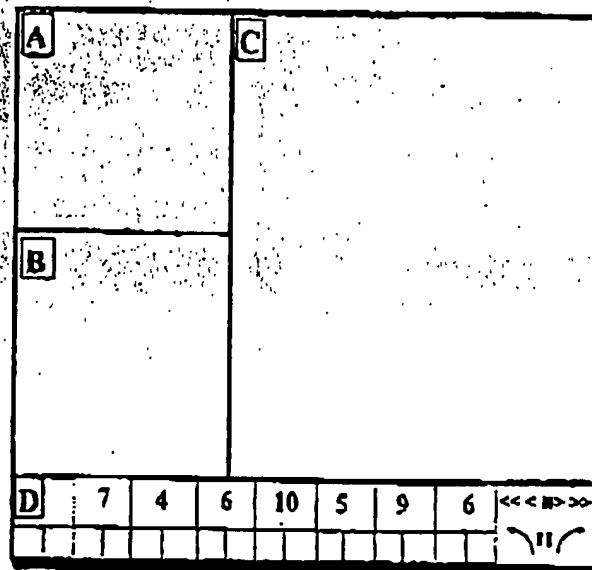
FIG. 7

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
 . 1 2 45 . 1 4 5 8 1 2 KO

FIG. 8

US 99/03275

PCT/GB98/01817

5-5FIG. 9